

**System and Method for Embedded Java Memory Footprint  
Performance Improvement**

**BACKGROUND OF THE INVENTION**

**1. Technical Field**

5       The present invention relates in general to a system and method for improving memory usage for Java executable (JXE) files. More particularly, the present invention relates to a system and method for memory mapping the read-only portion of the JXE file so that the operating system  
10       can reclaim the memory when needed.

**2. Description of the Related Art**

      Pervasive computing devices are available to perform a wide variety of tasks in today's business arena. Semiconductor technology has enabled devices such as mobile  
15       telephones and personal digital assistants (PDAs) to perform tasks that, until recently, were reserved for more traditional computers.

      These pervasive computing devices include more powerful operating systems. Some of these operating  
20       systems support middleware applications, such as "virtual machines" that are adapted to run platform-neutral applications. A popular example of a virtual machine is the Java Virtual Machine (JVM). Programs written to execute using a JVM will operate on any JVM regardless of  
25       the underlying hardware and operating system used by the computing device. Underlying operating systems include Microsoft's Windows™ based operating systems as well as

Unix-based operating systems such as IBM's AIX operating system and the Linux operating system.

One challenge that is encountered when running an embedded virtual machine on many pervasive computing devices, especially smaller pervasive computing devices, is the smaller amount of available memory on these devices. This challenge is being addressed by the introduction of pre-linked executable images of the applications written for the virtual machine environment. In the Java environment, these pre-linked executable images are referred to as "JXE" files. The Jxe file wraps the Java classes into one executable file, which makes the startup and distribution of Java programs easier.

While using JXE files improves the startup and distribution of Java programs, it adds particular memory challenges. When running a JXE file from a filesystem, the entire JXE image is loaded into memory in order to execute the program. Thus, using JXE files requires the computing device to have sufficient amounts of memory to store and load into RAM all of the bytecodes included in the JXE file. This can be especially challenging when a user is using multiple JXE files on a smaller pervasive computing device, with each JXE file needing to be loaded into the limited amount of available memory.

JXE files include both read-only data, such as the bytecodes, and read/write data, such as the variables used by the program. Because of this, the memory in which the JXE file resides is typically not swappable without first writing all the JXE data stored in memory back to nonvolatile storage, such as a hard disk drive. This is

the case even though the read/write portion of the JXE file is often quite small in comparison to the read-only portion of the file. Swapping the entire JXE file out to disk takes considerable computing resources and decreases system performance. In addition, many pervasive computing devices do not have swap space to even allow swapping of the JXE file. Likewise, when the application is subsequently needed, having to read the entire JXE file from disk and load it back into memory is also expensive in terms of time and computing resources.

What is needed, therefore, is a system and method for allowing page faults to occur with the read-only portion of JXE files using an operating system that supports paging. What is further needed is a system and method to load JXE pages when needed and allow the operating system to discard JXE pages according to the system's normal paging process.

**SUMMARY**

It has been discovered that read-only portions of Java executable image (JXE) files can be memory mapped from their nonvolatile storage location to a memory location  
5 using read-only mapping. In this manner, the operating system is free to discard memory pages occupied by the read-only section of the JXE file without having to instruct the filesystem to write the JXE file back to the nonvolatile storage.

10 When a JXE program request is made, the virtual machine allocates an address space for the program. The JXE file is then memory mapped from its nonvolatile location to the allocated memory space. In addition, the read/write section (i.e., variables) of the JXE file are  
15 loaded into memory.

When the JXE program is initialized, a page fault occurs because the read-only portion has not yet been loaded into memory. The operating system's page fault handler retrieves the needed page(s) from the nonvolatile  
20 storage location based upon the mapping data that resulted from the previously performed memory mapping. When subsequent pages are needed that have not yet been loaded, they too cause page faults that are handled by the operating system's page fault handler. Because the read-  
25 only section of the JXE file is memory mapped using read-only mapping, the operating system's paging process is free to discard previously loaded memory pages that contain read-only portions of the JXE file. When pages that have been discarded by the operating system are once again

needed, another page fault occurs whereupon the code is loaded by the page fault handler.

The foregoing is a summary and thus contains, by necessity, simplifications, generalizations, and omissions  
5 of detail; consequently, those skilled in the art will appreciate that the summary is illustrative only and is not intended to be in any way limiting. Other aspects, inventive features, and advantages of the present invention, as defined solely by the claims, will become  
10 apparent in the non-limiting detailed description set forth below.

**BRIEF DESCRIPTION OF THE DRAWINGS**

The present invention may be better understood, and its numerous objects, features, and advantages made apparent to those skilled in the art by referencing the accompanying drawings. The use of the same reference symbols in different drawings indicates similar or identical items.

**Figure 1** is a high level flowchart showing how virtual machine code can be compiled or interpreted with each type of code being effectively paged in order to manage memory;

**Figure 2** is a memory map of a Unix-type operating system which includes memory mapped JITed pages as well as a memory mapped Java Executable Image (JXE) file;

**Figure 3** is a diagram showing memory mapping, page reads, and memory reclamation of a Java Executable Image (JXE) file;

**Figure 4** is a flowchart showing the steps taken to load a Java Executable Image (JXE) file, mapping the file to an allocated memory area, and loading pages from the JXE file into the allocated memory when a page fault occurs;

**Figure 5** is a high level flowchart showing a virtual machine being initialized and executing programs, some of which are compiled using a Just-in-Time (JIT) compiler;

**Figure 6** is a flowchart showing steps taken by the JIT compiler when a Java program running by the Java Virtual Machine (JVM) is compiled;

**Figure 7** is a flowchart showing steps taken to increase the amount of address space used to store compiled programs resulting from the JIT compiler;

**Figure 8** is a flowchart showing the interaction  
5 between the operating system's memory manager (performing memory reclamation tasks) and a special filesystem that is used in conjunction with JITed code;

**Figure 9** is a flowchart showing interaction between the operating system's memory manager (performing page  
10 fault handling), the special filesystem that is used in conjunction with JITed code, and an error handler that is used to reload code that was removed from memory during a prior memory reclamation task; and

**Figure 10** is a block diagram of an information handling  
15 system capable of implementing the present invention.

**DETAILED DESCRIPTION**

The following is intended to provide a detailed description of an example of the invention and should not be taken to be limiting of the invention itself. Rather,  
5 any number of variations may fall within the scope of the invention which is defined in the claims following the description.

**Figure 1** is a high level flowchart showing how virtual machine code can be compiled or interpreted with each type  
10 of code being effectively paged in order to manage memory. Processing commences at **100** whereupon, at step **110**, the virtual machine, such as a Java Virtual Machine (JVM), receives a request to execute a virtual machine application, such as an applet or other method that  
15 includes bytecode.

At step **120**, the virtual machine decides whether to compile the requested method, using a Just-in-Time (JIT) compiler, or whether to execute the method by interpreting the bytecode that comprises the method. This decision is  
20 based upon a variety of factors, such as how often the method is requested.

A determination is made as to whether to compile the method using the virtual machine's Just-in-Time compiler (decision **130**). If the method is to be compiled using the  
25 virtual machine's JIT compiler, decision **130** branches to "yes" branch **135** whereupon a paging process is performed to keep track of the JITed code pages and recompile the JITed code if the JITed code pages are reclaimed by the operating system (predefined process **140**, see **Figures 5-9** and



corresponding text for processing details). On the other hand, if the requested method is being interpreted rather than compiled, decision **130** branches to "no" branch **145** whereupon a paging process is performed that memory maps  
5 the interpretable code to a nonvolatile storage location and reads in pages from the nonvolatile storage location when needed (predefined process **150**, see **Figures 3-4** and corresponding text for processing details).

A determination is made as to whether there are more  
10 method requests for the virtual machine to process (decision **160**). If there are more requests, decision **160** branches to "yes" branch **170** whereupon processing loops back to receive and process the next request. This looping continues until there are no more requests to process  
15 (i.e., the computer system and/or the virtual machine is shutdown), at which point decision **160** branches to "no" branch **180** and processing ends at **195**.

**Figure 2** is a memory map of a Unix-type operating system which includes memory mapped JITed (compiled) pages  
20 as well as a memory mapped interpretable Java Executable Image (JXE) file. Memory map **200** includes a variety of processes and data. Kernel **202** is the kernel of the operating system. Filename of program **204** is a memory location in which the name of the program is stored.  
25 Environment **206** includes environment settings for the program. Arguments **208** are parameters that are passed to the program. Data binding information **210** is information used to bind data that is read or written by the program. Stack **212** is a FIFO memory that stores the program stack  
30 for the program.

Memory mapped JIT pages **230** are memory pages used by the JIT compiler to store compiled programs. As shown, the JIT pages are memory mapped to JIT cache **225** that is maintained by special JIT filesystem **220** (JIT filesystem driver, or JITFSD). A mapping is maintained to identify the method name that corresponds to JIT pages. The JIT filesystem is a limited filesystem that memory maps the compiled JIT program to a cache within the JIT filesystem. When the memory manager running in the operating system (i.e., the kernel) needs more space, it determines that one or more of the memory mapped JIT pages can be reclaimed and requests that the JIT filesystem write the data from memory back to the JIT filesystem. Acting as a special filesystem, the JIT filesystem does not actually write the data from the memory mapped JIT pages back to the JIT cache. Instead, the JIT filesystem simply replies that the operation completed successfully whereupon the operating system reclaims the pages. When a branch is subsequently made to an instruction that existed in one of the reclaimed pages, a page fault occurs. The operating system responds to the page fault by requesting that the special JIT filesystem reload the page(s). However, since the special filesystem never wrote the page(s) to nonvolatile storage in the first place, the special filesystem does not have the code that belongs in the page(s). Instead, the special filesystem initializes the pages and writes an invalid operation code (opcode) to the initialized pages. In one embodiment, the invalid opcode is x'00' and is written to the entire page (or pages). In this manner, regardless of the instruction being branched to on the page, the instruction is always the same invalid (i.e., x'00') instruction. The special filesystem then returns a

response to the operating system indicating that the page(s) was/were successfully loaded. The operating system then tries to re-execute the instruction that caused the page fault. Now, however, the system encounters an invalid  
5 opcode, causing a special error handler to be called to handle the invalid opcode. The error handler uses mapping data to determine which method used to reside at the discarded page(s) and recompiles the method (using the JIT compiler) and stores the recompiled code back to the same  
10 memory mapped JIT pages that stored the original compiled code (i.e., the error handler recreates the compiled code and stores it in the same location that it occupied before the pages were discarded). The address that originally caused the page fault is branched to once again, however  
15 this time the recompiled code occupies the pages and the instructions execute successfully.

The read-only portion of a Java Executable Image (JXE) file **240** stored in nonvolatile storage managed by real filesystem **235** is memory mapped "read-only" to memory  
20 address **250** in memory map **200**. Because the file is mapped "read-only," the operating system is free to reclaim the memory space (**250**) in which the JXE resides in the memory map as no dynamic data, such as variables, are stored in memory address range **250**. When code within discarded pages  
25 is called, the operating system's page fault handler reads the needed page from nonvolatile storage location **240** to which the memory page is mapped.

Program library **260**, such as a C Program Library, is stored in nonvolatile storage managed by filesystem **235**.  
30 The library is stored to memory region **270** in three memory areas. BSS (Block Started by Symbol) memory area **272**

includes uninitialized data segments produced by a linker operating in a Unix-type operating environment. An uninitialized data segment has a name and a size but no value (until a value is set by the program). Data memory area **274** includes initialized data, such as variables, that have a name, size and a value. Text memory area **276** includes the program code (i.e., the instructions used to perform the library functions).

Java virtual machine **280** is a program that is also managed by filesystem **235**. The program is stored to memory region **290** in four memory areas. Java heap **292** is a memory region used to store objects managed by the Java Virtual Machine (JVM) program. BSS memory area **294** stores uninitialized data segments, data memory area **296** stores initialized data, and text memory area **298** stores the program code for the JVM program.

**Figure 3** is a diagram showing memory mapping, page reads, and memory reclamation of a Java Executable Image (JXE) file. Executable image (JXE file) **300** is stored in nonvolatile storage and includes two sections. The first section is read-only section **310** that includes static instructions such as Java bytecodes. The second section is read-write section **320** that includes dynamic data, such as variables, that need to be both read and written.

The first process (step **330**) memory maps the read-only section of the executable image (i.e., the bytecodes) to memory location **350** (see **Figure 2**, memory mapped location **240**, and corresponding text for further detail). Read-only mapping is used so that the operating system's paging process will be able to discard pages without first needing

to request that the pages be swapped out to nonvolatile storage.

The second process (step **360**) occurs when instructions in any of the memory mapped pages are called before the page is loaded into memory. When the program is started, the initial instruction of the code is called. Because that code has not yet been written to device RAM **350**, a page fault occurs. The operating system's page fault handler uses the memory mapping that was performed in the first step in order to fetch the needed page(s) and write the page(s) to memory **350**.

The third process (step **370**) only occurs if the operating system needs to reclaim memory. When the operating system needs additional memory, a paging process is used to identify least-recently used pages from memory **350**. If the identified least-recently used pages are pages that have been memory mapped to read-only section **310** of the Java executable, then the pages are simply discarded and the memory reused. The pages are not written back to nonvolatile storage because the pages have been memory mapped (mmap-ed) to read-only section **310** as read-only pages, indicating that the pages are static and can be discarded without losing data that already exists on the nonvolatile storage device.

**Figure 4** is a flowchart showing the steps taken to load a Java Executable Image (JXE) file, mapping the file to an allocated memory area, and loading pages from the JXE file into the allocated memory when a page fault occurs. The processing of the virtual machine program loader, such as the JVM program loader, commences at **400**. At step **410**,

the program loader receives a request to load a program that is currently stored in nonvolatile storage **450**.

At step **420**, the loader allocates address space for the program being loaded. The actual amount of physical  
5 memory allocated can be smaller than the program size as pages of the program will be read into the allocated address space when needed. The loader memory maps (mmaps) the read-only section of the program stored on nonvolatile storage to the allocated address space at step **425** and  
10 indicates that the mapping is read-only mapping. The filesystem being used by the operating system performs the memory mapping (step **430**) and stores nonvolatile locations and corresponding page addresses in operating system page mapping table **435**. At step **440**, the loader also loads the  
15 read/write section of the program into memory **445**. The read/write section of the program is not memory mapped because this section includes dynamic elements, such as variables, that would need to be swapped (i.e., stored back to the nonvolatile storage device) before the pages used by  
20 the read/write section can be discarded and reused.

At step **460**, the program whose data has been loaded and whose read-only section (i.e., the bytecode data) has been memory mapped is initialized. However, when  
25 processing branches to the beginning of the program (i.e., the page/address where the program is supposed to reside), a page fault occurs because the page of the program has not yet been read from nonvolatile storage and loaded in memory  
**480** (see **Figure 2**, location **250**, and corresponding text for a description of the memory used to store the JXE file).  
30 The page fault results in the operating system's page fault handler **470** being invoked and loading the needed page(s).

Page fault handler **470** reads the memory mapping data stored in mapping table **435** to determine where in the nonvolatile storage the requested page resides. The page fault handler reads the data from the nonvolatile storage locations and  
5 writes the data to the page addresses within memory **445** that have been allocated for the nonvolatile location.

At step **475**, the code is executed. When an instruction is called that has not yet been loaded from nonvolatile storage **450**, the page fault handler once again  
10 retrieves the needed pages by checking the page mappings and identifying the nonvolatile storage location that corresponds to the page address being called, reading the needed page(s) from nonvolatile storage, and writing the page(s) to the appropriate allocated address space in JXE  
15 memory space **480**.

Throughout the execution of the program, operating system paging process **490** is able to select and discard previously loaded JXE pages. The discarded JXE pages are not written back to nonvolatile storage before being  
20 discarded because the paging process recognizes that the pages are already mapped read-only to a nonvolatile storage location. When discarded pages are once again needed, a page fault occurs and page fault handler **470** takes care of retrieving and loading the needed page(s) as described  
25 above.

**Figure 5** is a high level flowchart showing a virtual machine being initialized and executing programs, some of which are compiled using a Just-in-Time (JIT) compiler. The virtual machine processing commences at **500** whereupon,

at step **510**, the virtual machine, such as a Java Virtual Machine (JVM) is initialized.

At step **520**, programs (such as applets) that run within the virtual machine environment are executed. Some  
5 programs are interpreted using the virtual machine's interpreter. However, based on a variety of factors including program usage statistics, the virtual machine may decide to compile a program using a Just-In-Time (JIT) compiler (predefined process **530**, see **Figure 6** and  
10 corresponding text for processing details). The compiled JIT program (JITed code **550**) is stored in memory and memory mapped using a special JIT filesystem (JITFSD **540**). During the compilation process, a mapping is maintained that maps the JITed code pages back to the method (i.e., the program  
15 name) that correspond to the JITed code. The mapping data is stored in mapping table **560**.

The operating system is able to discard pages occupied by JITed code **550**. Because the JITed code is memory mapped to a file using the special filesystem, the operating  
20 system instructs the special filesystem to write pages of JITed code that are about to be discarded to nonvolatile storage. The special filesystem does not write the pages to the nonvolatile storage, but informs the operating system that the pages were written successfully. When a  
25 branch is subsequently made to an address included in one of the discarded pages, a page fault occurs. The operating system responds by instructing the special filesystem to load the page(s). Because the special filesystem never actually swapped the pages in the first place, it does not  
30 have the data needed to load the pages. Instead, the special filesystem loads the memory pages with one or more



occurrences of a special invalid operation code (opcode) and informs the operating system that the code was loaded successfully. Now, when the operating system attempts to branch to the code, an invalid operation exception occurs.

5 The invalid operation exception is handled by error handler **570** which retrieves the name of the program (i.e., the method name) that corresponds to the faulting pages and either interprets the instructions or instructs the JIT compiler to recompile the program and store the program at  
10 the memory address that corresponds to the method in mapping data **560**.

The virtual machine (or the entire computer system) is eventually shutdown. At this point, virtual machine processing ends at **595**.

15 **Figure 6** is a flowchart showing steps taken by the JIT compiler when a Java program running by the Java Virtual Machine (JVM) is compiled. JIT compiler processing commences at **600** whereupon a determination is made as to whether the JIT compiler needs to be initialized (decision  
20 **605**). If the JIT compiler needs to be initialized, decision **605** branches to "yes" branch **608** in order to initialize the JIT compiler.

Initialization of the JIT compiler begins at step **610** where mapping data structure **615**, used to track JIT  
25 compilations, is initialized. At step **620**, the special filesystem that is used for memory mapping JITed code is initialized. The special filesystem supports memory mapping (the mmap instruction). When the operating system instructs the special filesystem to load a page of data,  
30 the special filesystem fills all or a part of the page with

an invalid operation code (opcode) and returns a successful completion code. In one embodiment, the special invalid opcode is x'00'. When the special filesystem is called upon to write one or more pages from memory back to  
5 nonvolatile storage, the special filesystem returns a successful completion code without actually writing the code to nonvolatile storage.

At step **625**, an error handler is registered with the operating system to handle the invalid opcode (e.g., x'00')  
10 that is written to pages loaded with the special filesystem. At step **630**, a special file (file **635**) is created using the special filesystem and, at step **640**, the entire special file is memory mapped (mmap-ed) whereupon the operating system returns an address space (JIT address  
15 space **645**, see **Figure 2**, address space **230**, and corresponding text for more details). The JIT compiler uses this address space for storing all JITed code resulting from the JIT compiler.

At step **680**, the JIT compiler allocates pages within  
20 JIT address space **645** for storing the code resulting from compiling the code. At step **685**, the JIT compiler compiles the code and writes the resulting compiled code to the allocated pages that reside within the JIT address space. At step **690**, mapping data such as the program name (i.e.,  
25 method name) and the address range are written to mapping data **615** and processing returns to the routine that called the JIT compiler at **695**.

Returning to decision **605**, if the JIT compiler has already been initialized, decision **605** branches to "no"  
30 branch **648** whereupon, at step **650**, the mapping data is

checked to determine whether the method being compiled was previously compiled. If the method was previously compiled and the pages storing the JITed code were reused by the operating system, then the method name and address range  
5 already exists in the mapping table. A determination is made as to whether the method is already mapped (decision **655**). If the method is already mapped, decision **655** branches to "yes" branch **654** whereupon the previously allocated page addresses are retrieved (step **655**) and the  
10 code is compiled to the allocated pages (step **660**) before processing returns to the calling program (i.e., the error handler that called the JIT compiler when a page that used to store JITed code no longer the JITed code an, instead, contained an invalid opcode written to the page by the  
15 special filesystem) at **665**.

Returning to decision **655**, if the method is not already mapped (i.e., the method has not previously been compiled), decision **655** branches to "no" branch **668** whereupon, another determination is made as to whether more  
20 JIT address space is needed in order to compile the requested method (decision **670**). If additional JIT address space is needed, decision **670** branches to "yes" branch **672** whereupon the amount of JIT address space is increased (predefined process **675**, see **Figure 7** and corresponding  
25 text for processing details). If additional JIT address space is not needed, decision **670** branches to "no" branch **678** bypassing predefined process **675**.

As described above, steps **680** through **690** are performed in order to allocate pages from the JIT address  
30 space, compile the method to the allocated pages, and write mapping data to record the method name that was compiled

and the address range within the JIT address space used by the JIT-compiled method. Processing then returns to the calling routine (i.e., the virtual machine) at **695**.

**Figure 7** is a flowchart showing steps taken to  
5 increase the amount of address space used to store compiled programs resulting from the JIT compiler. The processing shown in **Figure 7** is called from predefined process **675** shown on **Figure 6**. **Figure 7** processing commences at **700** whereupon, at step **710**, usage statistics for JITed code are  
10 retrieved from usage statistics data store **720** maintained by the virtual machine (e.g., JVM).

A determination is made as to whether, based on the usage statistics, there are seldom used JITed methods that can be removed (decision **725**). If there are seldom used  
15 JITed methods that can be removed, decision **725** branches to "yes" branch **728** whereupon, at step **730**, the address space occupied by the seldom used methods is reclaimed by removing the entry for each seldom used method from mapping data tables **740**. After the address space used by the  
20 seldom used methods has been reclaimed, a determination is made as to whether enough space has been reclaimed from the JITed code address space. If enough space has not been reclaimed, decision **750** branches to "no" branch **752** in order to allocate additional JITed code address space. On  
25 the other hand, if enough space has been reclaimed, decision **750** branches to "yes" branch **790** bypassing steps taken to allocate additional JITed code address space.

If either there were no seldom used JITed methods to remove (i.e., decision **725** branching to "no" branch **758**) or  
30 enough address space for JITed code was not reclaimed by

removing seldom used JITed code (i.e., decision **750** branching to "no" branch **752**), then steps to provide additional address space for JITed code commence at step **760**. At step **760**, another JIT special file (file **765**) is  
5 created using the special filesystem (JITFSD). At step **770**, the special file that was created is memory mapped (mmap-ed), whereupon the operating system returns an address of address space **775** that is memory mapped to the newly created special file. At step **780**, either a new map  
10 table **785** or the existing mapping table (see map **615** in **Figure 6**) is initialized in order to inform the JIT compiler of the newly created JIT address space. The JIT compiler now manages the address space of the original JIT address space (see address space **645** in **Figure 6**) as well  
15 as the newly created address space **775** to store compiled code resulting from the JIT compiler (JITed code). The space in both the original JIT address space and the newly created JIT address space can be reclaimed by the operating system when needed (see **Figure 8** for operating system  
20 memory reclamation details).

Processing thereafter returns to the calling program at **795**. The calling routine being predefined process **675** shown in **Figure 6**.

**Figure 8** is a flowchart showing the interaction  
25 between the operating system's memory manager (performing memory reclamation tasks) and a special filesystem that is used in conjunction with JITed code. The operating system, such as a Unix-based operating system, has a memory manager to manage memory. One aspect of memory management deals  
30 with reclaiming memory that is currently allocated for other processes. **Figure 8** shows how the memory reclamation

routine of the operating system's memory manager identifies and reclaims memory currently being used to store JITed code.

Processing commences at **800** whereupon, at step **810**,  
5 the operating system's memory manager identifies pages in the JIT memory area that to reclaim. One way in which the memory manager identifies pages to reclaim is by using a least recently used algorithm so that pages of memory that are not used as often are paged out before pages that are  
10 used more often. JITed address space **820** is the address space used by the JIT compiler to store compiled code resulting from the compiler (see **Figure 2**, memory area **230**, and corresponding text for further detail). These JITed pages are memory mapped to a file created using a special  
15 filesystem used for handling JIT compiled code pages (see **Figures 5-7** and corresponding text for details regarding the creation of the JIT address space by memory mapping a file maintained by the special filesystem).

The operating system notes that pages within JIT  
20 address space **820** are memory mapped to a file maintained by the special filesystem using read-write memory mapping. Because read-write memory mapping was used to map the file, the operating system instructs the filesystem, in this case the special filesystem, to write the pages that are about  
25 to be discarded before the operating system's memory manager discards the pages. At step **830**, the memory manager instructs the special filesystem to write the pages that are about to be discarded and reclaimed by the operating system to nonvolatile storage.

Special filesystem processing commences at **840** whereupon, at step **850**, the special filesystem receives the request from the operating system. The special filesystem does not actually maintain a file in nonvolatile storage that includes the data from the JIT address space. Instead, the memory mapping was used so that the operating system interfaces with the special filesystem to handle page faults and other file actions pertaining to the JIT address space. The special filesystem, therefore, does not do anything with the pages in response to the request and does not write any of the data to disk. However, the special filesystem, at step **860**, returns a response to the operating system indicating that the pages were successfully written to nonvolatile storage, clearing the way for the operating system to discard the pages and reuse the memory space. Special filesystem processing of the "write" request then ends at **870**.

Returning to operating system processing, at step **880**, the operating system's memory manager receives the completion code from the special filesystem indicating that the pages were successfully written to nonvolatile storage. In response to receiving the successful completion response, at step **890**, the memory manager discards the identified pages from the JIT address space and is able to reuse the memory for another application. Operating system memory reclamation processing thereafter ends at **895**.

**Figure 9** is a flowchart showing interaction between the operating system's memory manager (performing page fault handling), the special filesystem that is used in conjunction with JITed code, and an error handler that is used to reload code that was removed from memory during a

prior memory reclamation task. After a page containing JITed code has been reclaimed by the operating system's memory manager (see **Figure 8** for details), the code that used to reside in the discarded pages can still be called  
5 (i.e., branched to) by another process or code instruction that is currently being executed, such as JVM method **910**. When a branch is made to an address within a discarded page, a page fault results. The operating system's page fault handler commences at **900**, whereupon at step **905**, the  
10 page fault is detected.

At step **915**, the page fault handler calls the special filesystem and instructs the special filesystem to load the pages. Special filesystem processing of the load request commences at **920** whereupon, at step **925**, the special  
15 filesystem receives the load request from the page fault handler. The request includes the address of the page or pages that the page fault handler needs to have loaded by the special filesystem. Because the special filesystem did not write the code to nonvolatile storage when the memory  
20 manager discarded the pages (see **Figure 8** and corresponding text for details), the special filesystem does not have the data needed to load the pages. Instead, at step **930**, the special filesystem writes an invalid operation code (opcode), or a series of the same invalid opcode, to the  
25 page or pages that the page fault handler is requesting to have loaded. After writing the invalid opcode to the page(s), at step **935**, the special filesystem replies with returns with a successful completion code indicating that the page(s) were successfully loaded. Special filesystem  
30 processing of the load request thereafter ends at **938**.



Returning to the page fault handler, at step **940** the page fault handler receives the response from the special filesystem indicating that page(s) were successfully loaded (even though the page(s) were not actually loaded and an invalid opcode was actually written to the page(s)). At step **945**, the operating system attempts to restart the instruction that caused the page fault to occur. This time, however, the page contains an invalid opcode which results in an invalid operation exception that occurs in response to restarting the instruction and is detected at step **950**. When the JIT compiler was initialized, an error handler was registered with the operating system to handle the invalid opcode (see **Figure 6**, step **625**, and corresponding text for details regarding the initialization of the error handler). At step **955**, the operating system calls the registered error handler in order to handle the invalid opcode. Processing of the page fault handler thereafter ends at **958**.

Error handler processing commences at **960** whereupon, at step **965**, the error handler receives the error and the page address where the error occurred. At step **970**, the error handler retrieves the method name that corresponds to the page address from the mapping data table(s). A determination is made, at decision **975** as to whether the page fault occurred at the beginning of the method (i.e., the fault address being the same as the starting address for the method). If the fault occurred at the beginning of the method, decision **975** branches to "yes" branch **978** whereupon the virtual machine can determine whether to recompile the code using the JIT compiler or interpret the code (decision **980**). For example, the code may have been

extensively used during shortly after the virtual machine was initialized, but hardly used thereafter. Using this example, the virtual machine may decide to interpret the code instead of re-compiling it. If the virtual machine  
5 decides not to recompile the code, decision **980** branches to "no" branch **982** whereupon, at step **985**, the interpretable version of the code is executed using the virtual machine's interpreter and the mapping data corresponding to the method is removed to indicate that a JIT compiled version  
10 of the code is no longer being maintained in the JIT address space.

If either (1) the faulting address was not at the beginning of the method (i.e., decision **975** branching to "no" branch **988**), or (2) the virtual machine decided to  
15 recompile the code even though the fault occurred at the beginning of the method (i.e., decision **980** branching to "yes" branch **986**), then the method is recompiled using the JIT compiler (predefined process **990**, see **Figure 6** steps **655-665** and corresponding text for processing details).  
20 When the code has been recompiled, at step **995**, the instruction that caused the page fault is restarted. This time, because the code was recompiled into the same address space, the address contains a valid instruction allowing the compiled method to restarted.

25 **Figure 10** illustrates information handling system **1001** which is a simplified example of a computer system capable of performing the computing operations described herein. Computer system **1001** includes processor **1000** which is coupled to host bus **1002**. A level two (L2) cache memory  
30 **1004** is also coupled to host bus **1002**. Host-to-PCI bridge **1006** is coupled to main memory **1008**, includes cache memory

and main memory control functions, and provides bus control to handle transfers among PCI bus **1010**, processor **1000**, L2 cache **1004**, main memory **1008**, and host bus **1002**. Main memory **1008** is coupled to Host-to-PCI bridge **1006** as well as host bus **1002**. Devices used solely by host processor(s) **1000**, such as LAN card **1030**, are coupled to PCI bus **1010**. Service Processor Interface and ISA Access Pass-through **1012** provides an interface between PCI bus **1010** and PCI bus **1014**. In this manner, PCI bus **1014** is insulated from PCI bus **1010**. Devices, such as flash memory **1018**, are coupled to PCI bus **1014**. In one implementation, flash memory **1018** includes BIOS code that incorporates the necessary processor executable code for a variety of low-level system functions and system boot functions.

PCI bus **1014** provides an interface for a variety of devices that are shared by host processor(s) **1000** and Service Processor **1016** including, for example, flash memory **1018**. PCI-to-ISA bridge **1035** provides bus control to handle transfers between PCI bus **1014** and ISA bus **1040**, universal serial bus (USB) functionality **1045**, power management functionality **1055**, and can include other functional elements not shown, such as a real-time clock (RTC), DMA control, interrupt support, and system management bus support. Nonvolatile RAM **1020** is attached to ISA Bus **1040**. PCI-to-SCSI bridge **1080** provides bus control to handle transfers between PCI bus **1014** and SCSI bus **1085**. SCSI device **1090** (i.e. a SCSI hard drive) communicates with other parts of computer system **1001** using SCSI bus **1085**.

Service Processor **1016** includes JTAG and I2C busses **1022** for communication with processor(s) **1000** during initialization steps. JTAG/I2C busses **1022** are also coupled to L2 cache **1004**, Host-to-PCI bridge **1006**, and main  
5 memory **1008** providing a communications path between the processor, the Service Processor, the L2 cache, the Host-to-PCI bridge, and the main memory. Service Processor **1016** also has access to system power resources for powering down information handling device **1001**.

10 Peripheral devices and input/output (I/O) devices can be attached to various interfaces (e.g., parallel interface **1062**, serial interface **1064**, keyboard interface **1068**, and mouse interface **1070** coupled to ISA bus **1040**. Alternatively, many I/O devices can be accommodated by a  
15 super I/O controller (not shown) attached to ISA bus **1040**.

In order to attach computer system **1001** to another computer system to copy files over a network, LAN card **1030** is coupled to PCI bus **1010**. Similarly, to connect computer system **1001** to an ISP to connect to the Internet using a  
20 telephone line connection, modem **1075** is connected to serial port **1064** and PCI-to-ISA Bridge **1035**.

While the computer system described in **Figure 10** is capable of executing the processes described herein, this computer system is simply one example of a computer system.  
25 Those skilled in the art will appreciate that many other computer system designs are capable of performing the processes described herein.

One of the preferred implementations of the invention is an application, namely, a set of instructions (program code) in a code module which may, for example, be resident in the random access memory of the computer. Until  
5 required by the computer, the set of instructions may be stored in another computer memory, for example, on a hard disk drive, or in removable storage such as an optical disk (for eventual use in a CD ROM) or floppy disk (for eventual use in a floppy disk drive), or downloaded via the Internet  
10 or other computer network. Thus, the present invention may be implemented as a computer program product for use in a computer. In addition, although the various methods described are conveniently implemented in a general purpose computer selectively activated or reconfigured by software,  
15 one of ordinary skill in the art would also recognize that such methods may be carried out in hardware, in firmware, or in more specialized apparatus constructed to perform the required method steps.

While particular embodiments of the present invention  
20 have been shown and described, it will be obvious to those skilled in the art that, based upon the teachings herein, changes and modifications may be made without departing from this invention and its broader aspects and, therefore, the appended claims are to encompass within their scope all  
25 such changes and modifications as are within the true spirit and scope of this invention. Furthermore, it is to be understood that the invention is solely defined by the appended claims. It will be understood by those with skill in the art that if a specific number of an introduced claim  
30 element is intended, such intent will be explicitly recited in the claim, and in the absence of such recitation no such

limitation is present. For a non-limiting example, as an aid to understanding, the following appended claims contain usage of the introductory phrases "at least one" and "one or more" to introduce claim elements. However, the use of

5 such phrases should not be construed to imply that the introduction of a claim element by the indefinite articles "a" or "an" limits any particular claim containing such introduced claim element to inventions containing only one such element, even when the same claim includes the

10 introductory phrases "one or more" or "at least one" and indefinite articles such as "a" or "an"; the same holds true for the use in the claims of definite articles.